



# Inhaltsverzeichnis

---

# Modul:Section link/Doku

---

## Dies ist die Dokumentationsseite für Modul:Section link

This module creates links to sections, nicely formatted with the "\$" symbol instead of the default "#".

Inhaltsverzeichnis	
1 Usage .....	2
1.1 From wikitext .....	2
1.2 From Lua .....	2
2 Examples .....	3
3 See also .....	3

## Usage

---

### From wikitext

---

From wikitext, this module should be used via the template **Vorlage:TI**. Please see the template page for documentation.

### From Lua

---

First, load the module:

```
local mSectionLink = require('Module:Section link')
```

You can then make section links via the `_main` function.

```
mSectionLink._main(page, sections, options, title)
```

Parameters:

- *page* - the page name to link to. Defaults to the full page name of *title*, or the current title if that is not specified.
- *sections* - an array of section names to link to, or a string to link to just one section name.
- *options* - a table of options. Accepts the following fields:
  - *nopage* - set this to true to avoid displaying the base page name in links.
- *title* - a default **mw.title object** to use instead of the current title. Intended for testing purposes.

All parameters are optional.

## Examples

---

<b>Lua code</b>	<b>Wikitext code</b>	<b>Result</b>
Vorlage: Code	<code>{{section link Paris}}</code>	Vorlage:Section link
Vorlage: Code	<code>{{section link Paris Architecture}}</code>	Vorlage:Section link
Vorlage: Code	<code>{{section link Paris Architecture Culture}}</code>	Vorlage:Section link
Vorlage: Code	<code>{{section link Paris Architecture Culture Sport}}</code>	Vorlage:Section link
Vorlage: Code	<code>{{section link Paris Architecture Culture Sport nopage=yes}}</code>	Vorlage:Section link

## See also

---

- The character used is [Vorlage:Unichar](#)